



# **B.TECH IN MECHANICAL ENGINEERING - SVN CRAFTING THINKERS, NOT JUST ENGINEERS**

Step into the world of mechanical design, innovation, and smart manufacturing with SVN's B.Tech in Mechanical Engineering. From gears to automation, learn how things move and how to make them smarter.







# SVN GROUP – DRIVEN BY EXCELLENCE

SVN was established to redefine quality education. With a mission to nurture smart professionals and future leaders, we offer hands-on learning, modern facilities, and a student-first approach across all programs, backed by a powerful legacy and strong alumni support.







# MECHANICS WITH A MODERN EDGE

SVN's B.Tech in Mechanical Engineering covers real-world tools and technologies used across industries. From advanced CAD tools to CNC machining and fluid dynamics, our students graduate ready to lead innovation in core engineering sectors with technical expertise and creativity.







# MECHANICAL ENGINEERING – A CAREER THAT BUILDS THE WORLD

Mechanical Engineering is all around us—automobiles, energy systems, industrial machinery, and robotics. At SVN, you'll explore mechanics, material science, heat transfer, and automation to understand how machines work—and how to make them work better, safer, and smarter in tomorrow's industries.







# MAKE YOUR MARK IN MECHANICAL ENGINEERING

Join SVN's Mechanical Engineering  
program today and start shaping ideas  
into real-world innovations.



[www.svn.ac.i](http://www.svn.ac.in)  
n

